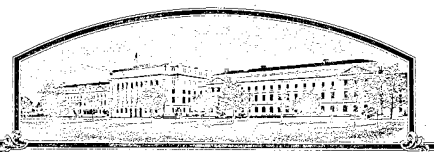
No.



7200077

THE UNINED SHARES OF AN IERICA

Soybean Research Foundation, Inc.

Wilherens, there has been presented to the

Secretary of Agriculture

An application requesting a certificate of protection for an alleged novel variety of sexually reproduced plant, the name and description of which are contained in the application and exhibits, a copy of which is hereunto annexed and made a part hereof, and the various requirements of LAW in such cases made and provided have been complied with, and the title thereto is, from the records of the Plant Variety Protection Office, in the applicant(s) indicated in the said copy, and WHEREAS, upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. IN THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS CLASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS CIFIED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

SRF 450

In Testimony Whereof, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this fifth day of July in the year of our Lord one thousand nine hundred and seventy three.

Commissioher Plant Variety Protection Office Grain Division Agricultural Marketing Service

Allest

Secretary of Agriculture

UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.		·					
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY				
SRF 450	Soybeans	3	PVPO NUMBER	2077			
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo		FILING DATE	TIME	A-M:		
	Legumino	sae	1/31/72 FEE RECEIVED	1:30	P.M.		
Glycine max (L.) Merr.	5. DATE OF DETERM		1	CHARGES			
40	October,	1969	\$5000				
6. NAME OF APPLICANT(S)	7. ADDRESS (Street as Code)	nd No. or R.F.D. No.,	City, State, and ZIP	B. TELEPHONE A			
Soybean Research	P.O. Box						
Foundation, Inc.	Mason Ci	lty, Illinoi	s 62664	217-482-3	3219		
		,	;				
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership,		10. STATE OF INCOM	RPORATION	11. DATE OF INC	OR-		
Corporation		Illinoi	S	April 28,	196		
12. Name and mailing address of applic		1		1 -			
Arnold L. Matson	F	,,,,		· · · · · ·			
Director of Soybean Bre	eding						
Soybean Research Founda							
	62664	• .			-		
13. CHECK BOX BELOW FOR EACH ATTACH	MENT SUBMITTED:		•	<u> </u>			
X 12A. Exhibit A, Origin and Bree			n 52, P.L. 91-577)		•		
X 128. Exhibit B, Botanical Desc.	ription of the variet	· ·	•				
12c. Exhibit C, Objective Descr	iption of the Variety	у					
X 120. Exhibit D, Data Indicative	of Novelty						
🔀 12E. Exhibit E, Statement of the	Basis of Applicant	's Ownership	,				
The applicant declares that a viable sa	ample of basic seed	of this variety wil	l be deposited upor	request before is	su-		
ance of a certificate and will be reple							
(See Section 52, P.L. 91-577).							
14A. Does the applicant(s) specify that (See Section 83(a), P.L. 91-577) (1	seed of this variety f ''Yes,'' answer 14	be sold by variety B and 14C below.)	name only as a cla	ass of certified se	ed?		
148. Does the applicant(s) specify that			14B, how many gen	erations of produc	ction		
limited as to number of generation		beyond breed	er seed?				
	XYES NO		3				
Applicant is informed that false repres	entation herein can	jeopardize protecti	ion and result in pe	nalties.			
The undersigned applicant(s) of this s	exually-reproduced s	nouel blant nariety	helienes that the 1	ariety is distinct	,		
uniform, and stable as required in Sect	tion 41 and is entitle	ed to protection un	der the provisions	d Section 42 of th			
Plant Variety Protection Act (P.L. 91-	577).	eu to protection uni	ier the problems of	n section 42 of th	E		
, · · · · · · · · · · · · · · · · · · ·				0			
January 18, 1972		Cli	iold L.	1/awor			
(DATE)	_	(sı	GNATURE OF APPLIC		_		
/	_				_		
(DATE)		(SI	GNATURE OF APPLIC	ANT)			

SOYBEAN

'SRF 450'

13A. Exhibit A:

'SRF 450' originated as a composite of the seed of 218 $\rm F_2$ plant progenies from the backcross 'Kent' (8) x PI 88818. Ten BC6 plants were used in the last backcross to produce the BC7 progenies which were bulked to produce 'SRF 450.'
The 218 F₂ progenies were selected for homozygosity for
the narrow leaf character (na) and for uniform appearance.

Exhibit B:

'SRF 450' is very similar to 'Kent' in plant type, seed coat color, pod color, flower color, and maturity. It differs from 'Kent' in leaf shape, seed size, and number of seeds per pod. Leaf shape of 'SRF 450' is lanceolate --'Kent' is ovate; seed size 17.8 g/100 seeds compared to 19.1 g/100 seeds for 'Kent.' 'SRF 450' produces a high proportion of 4-seeded pods.

13C. Exhibit C:

Seed shape

: Spherical: Medium shade yellow Seed color

: Shiny Seed luster

: 18 g/100 seeds Seed size

: Black : Yellow : 37.8% Hilum color Cotyledon color Yellow Protein content : 20.6% Oil content Leaflet shape

: Lanceolate
: Medium green
: 67 mm. Leaf color Leaf width Leaf length : 150 mm.

Flower color : Purple Pod color : Brown Plant pubescence color: Brown
Plant habit : Bushy
Hypocotyl color : Purple

13C. Exhibit C (continued):

Maturity group: IV - 128 days

Lodging score: 1.8
Height: 124 cm.

Disease : Susceptible to Soybean Cyst,

Downy Mildew, and Phytophthora

Root Rot

13D. Exhibit D:

'SRF 450' is the only variety of its maturity group which has a lanceolate shaped leaf. It is most similar to 'Kent' but differs from 'Kent' in leaf shape, seed size, and number of seeds per pod.

13E. Exhibit E:

The Soybean Research Foundation is employer of the breeder, Dr. Arnold L. Matson, and is therefore the sole owner of the SRF 450 variety of soybean.

Exhibit A -

"SRF 450" soybeans (Glycine max (L.) Merr.) originated as a composite of the seed of 218 F_2 plant progenies from the back-cross Kent (8) x PI 88818. 10 BC₆ plants were used in the last back-cross to produce the BC7 progenies which were bulked to produce SRF 450. The 218 progenies were selected for homozy-gousity for the narrow leaf characteristic (na) and for uniformity in appearance. All breeding and selection was carried out at the Soybean Research Foundation under the supervision of Dr. Arnold L. Matson.

Exhibit B -

Seed of SRF 450 is round, seed coat shiny and has a black hilum. The trifoliate leaves are lanceolate in shape, flowers are purple, pod color brown, pubescence tawny, and growth habit indeterminate. It is of late Group IV maturity. It is very similar to Kent in plant type, seed coat color, pod color, flower color, and maturity. It differs from Kent mainly in leaf shape, seed size, and number of seeds per pod. Leaf shape of SRF 450 is lanceolate - Kent ovate, seed size 17.8 grams per 100 seeds compared to 19.1 grams per 100 seeds for Kent. SRF 450 produces a high proportion of 4 seeded pods, this % will vary with rate of planting, soil type, and weather but in all cases will be higher than Kent grown under the same conditions.

Exhibit D -

Particulars of Trial Performance

Average performance in 1971 Southern Iowa Yield Test

Yield (bu/a)	Maturity (Mo-day)	Height (in.)	Lodg. score	Emerg.	Chlor- osis score	Seeds /1b.	Protein*	Oil*
Kent 37.6 SRF 450 36.8		48 49	1.9	1 1	4 3	2300 2700	38.4 37.8	20.7

*Not from Southern Iowa Yield Test but from test grown in Central Illinois

Exhibit E -

The Soybean Research Foundation is employer of the breeder, Dr. Arnold L. Matson, and is therefore the sole owner of the SRF 450 variety of soybean.

Signed

Arnold I Matson

FORM GR-470-2 (6-15-72)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHÎBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY

	LYCINE MAX)					
NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY					
Soybean Research Foundation, Inc.	PVPO NUMBER					
ADDRESS (Street and No., or R.F.D. No.; City, State, and ZIP Code)	72077					
P.O. Box #72	VARIETY NAME OR TEMPORARY DESIGNATION					
Mason City, Illinois 62664						
Place the appropriate number should be all a little	SRF 450					
Place the appropriate number that describes the varietal chi	aracter of this variety in the boxes below.					
1 = SPHERICAL 2 = SPHERICAL 3 = ELONGA	TE 4 = OTHER (Specify)					
2. SEED COAT COLOR:	SHADE:					
I 1 = YELLOW 2 = GREEN 3 = BROWN	4 = BLACK					
5 = OTHER (Specify)	1 = LIGHT 2 = MEDIUM 3 = DARK					
3. SEED COAT LUSTER:	4. SEED SIZE					
2 1 = DULL 2 = SHINY	GRAMS PER 100 SEEDS					
5. HILUM COLOR:						
——————————————————————————————————————	SHADE					
6 1 = BUFF 2 = YELLOW 3 = BROWN 4 = GRAY	5 = IMPERFECT I = LIGHT 2 = MEDIUM 3 = DARK					
6 = BLACK 7 = OTHER (Specify)	1 - LIGHT 2 - MEDIOM 3 - DARK					
6. COTYLEDON COLOR:	7. LEAFLET SIZE (See Reverse):					
1 = YELLOW 2 = GREEN						
1 TILLEON 1 - SIGEN	2 1 = SMALL 2 = MEDIUM 3 = LARGE					
8. LEAFLET SHAPE:						
3 1 OVATE 2 = OBLONG 3 = LANCEOLATE 4	= ELLIPTICAL 5 = OTHER (Specify)					
9. LEAF COLOR (See reverse):	10. FLOWER COLOR:					
2 = MEDIUM GREEN 3 = DARM	GREEN 1 = WHITE 2 = PURPLE 3 = OTHER (Specify)					
11. POD COLOR:	12: POD SET:					
2 1 = TAN 2 = BROWN 3 = BLACK	1 = SCATTERED 2 = CONCENTRATED					
13. PLANT PUBESCENCE COLOR:	SHADE					
2 1 = GRAY 2 = BROWN 3 = OTHER (Specify)	1 = LIGHT 2 = MEDIUM 3 = DARK					
14. PLANT TYPES (See Reverse):	15. PLANT HABIT:					
2 1 = SLENDER 2 = BUSHY 3 = INTERMEDIATE	1 = DETERMINATE 2 = INDETERMINATE					
16. HYPOCOTYL COLOR:	3 = OTHER (Specify) 17. SEED PROTEIN:					
2 1 = GREEN 2 = PURPLE	1 = A 2 = B					
18. NUMBER OF DAYS TO FLOWERING 19. MATURITY GROUP:	•					
(Place a zero in first box (e.g. 0 9) when days are 9 or less.)	2 = 0 $3 = 1$ $4 = 11$ $5 = 111$					
6 = iv	7 = v 8 = vi 9 = vii 10 = viii					
20. SIZE OF 10 DAY OLD SEEDLING GROWN UNDER CONSTANT LIGHT (e.g. 0 2) when size is 9 mm. or less.)	IT (Growth Chamber) AT 25° C. (Place a zero in first box					
MM. LENGTH MM. LENGTH	MM. WIDTH					
OF COTYLEDON	OF COTYLEDON					
21. DISEASE: (Enter 0 =Not Tested; 1 = Susceptible; 2 = Resistant)						
O BACTERIAL 1 SOYBEAN 1 DOWNY MILDEW	PURPLE O POD AND O ROOT STAIN KNOT					
FROGEYE O STEM 1 PHYTO- CANKER PHTHORA	BROWN O TARGET BROWN SPOT					
O BUD O WILDFIRE O RHIZOCTONIA ROT	OTHER (Specify)					

CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant shape	Kent	Petiole angle	Kent
Leaf shape	SRF 400	Seed size	Kent
Leaf color	Kent	Seed shape	Kent
Leaf surface	Kent	Seedling pigmentation	Kent

23.	GIVE DATA	FOR SUBMITTED	AND SIMIL AR	ST	ANDARD	VARIFTY.

NO. OF DAYS LODGING PLANT TO MATURITY SCORE HEIGHT	LODGING	PLANT	LEAF SIZE		CONTENT		AVERAGE NO.	
	Width M M	Length	Protein	~ Oil	PLANT	IODINE NO.		
. 128	1.8	124			37.8	20.6 %		
128	1 0	127			-			,
	TO MATURITY	128 1.8	128 1.8 49"	TO MATURITY SCORE HEIGHT Width MM	TO MATURITY SCORE HEIGHT CM Width Length MAN 124 128 1.8 49" 67 at 1504	TO MATURITY SCORE HEIGHT Width Length Protein 128 1.8 49" 67.4 150 37.8	TO MATURITY SCORE HEIGHT CM Width Length Protein Oil 12부 67, at 150次 37.8 20.6 %	TO MATURITY SCORE HEIGHT Width Length Protein Oil OF PODS PER PLANT 128 1.8 49" 67 1504; 37.8 20.6 %

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.
- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR	VARIETY
Light Green	''Ada''
Medium Green	''Wilkin''
Dark Green	"Swift"

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

SIZE	VARIETY
Small	"Amsoy"
Medium	"Bonus"
Large	"Anoka"

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE	VARIETY
Slender	''Vaṇsoy''
Intermediate	"Wirth"
Bushv	"Adelphia"

Application No. 72077 Soybean SRF 450

Exhibit D - Data Indicative of Novelty

SRF 450 is the only variety of its maturity which has a lanceolate shaped leaf. It is most similar to Kent. The data below indicates that it is different from Kent.

Average performance in 1971 Southern Iowa Yield Test

		Maturity (Mo-day)	Height (in.)		Chlor- osis score	Leaf	Size Length	Seeds per lb.	Protein*	0il* %
Kent	37.6	9-30	48	1.9		94mm.	129mm.	2300	38.4	20.7
SRF 450	36.8	9-30	49	1.8		67mm.	150mm.	2700	37.8	20.6

^{*}Not from Southern Iowa Yield Test but from test grown in Central Illinois.

Application No. 72077 Soybean SRF 450

EXHIBIT D

Data Indicative of Novelty

SRF 450 is very similar to its recurrent parent, Kent, except that (1) the trifoliate leaves are lanceolate in shape, (2) a larger percentage of its pods bear 4 seeds and (3) seed size is slightly smaller.

SOYBEAN RESEARCH FOUNDATION, INC.
PLANT INSTITUTE BLDG.
MASON CITY, ILLINOIS 62664

Northern Plains Area National Seed Storage Laboratory

Ft. Collins, Colorado 80523

Telephone: 303 484-0402 303 221-1427

Fax:

August 30, 1990

Dr. K. H. Evans, Commissioner Plant Variety Protection Office Nal Building, Rm. 500 10301 Baltimore Blvd. Beltsville, MD 20705-2351

Dear Dr. Evans:

Subject: Expiration of Protection and Transfer of Seed Samples

As you requested, the National Seed Storage Laboratory has transfered the following samples to conventional storage and marked all records and GRIN, showing the samples expired.

PV #	VARIETY NAME	ACTION TAKEN
<u>SOYBEAN</u>		
7100016	SRF 100	Expired, transfer to NSSL 8-30-90
7100019	SRF 400	Expired, transfer to NSSL 8-30-90
7200077	SRF 450	Expired, transfer to NSSL 8-30-90
7200082	Cutler 71	Expired, transfer to NSSL 8-30-90
7200083	Amsoy 71	Expired, transfer to NSSL 8-30-90
7200086	SRF 150	Expired, transfer to NSSL 8-30-90
7200126	Bonus	Expired, transfer to NSSL 8-30-90
7300010	Buccaneer	Expired, transfer to NSSL 8-30-90

Sincerely,

TONI PISANO

Computer Assistant